

Amendments to the Specification

Please amend paragraph [0031] of the published application version of the Detailed Description of the Invention Section as follows:

The work products of X in related table 64 are ultimately associated through the system and process of the present invention with the work products of each of the models identified within the system architecture in related table 66 through related table 68. Related table 66 is populated with the work products of each of the models. By way of specific example, according to the exemplary embodiment of the tracer system, the process recommendations of a particular model are related as follows with respect to the SE-CMM model. Incorporated herein by reference is the document which provides an overall description of the principles and architecture upon which the SE-CMM is based, "A Systems Engineering Capability Maturity Model.sup.SM Version 1.1." (hereafter "SE-CMM documentation"). At the time of filing this application, a copy of this document could be found ~~at the following~~ on the SEI website address: <http://www.sei.cmu.edu/publications/documents/95-reports/95-mm-003.html>. Referring to Table 2 above and FIGS. 3(a) and 3(b), related table 70 identifies and links to the particular process areas defined by the SE-CMM documentation on the domain side. Referring to the SE-CMM documentation, the numbered Process Areas ("PA") for the SE-CMM referenced through table 70 may include:

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Please amend paragraph [0060] of the published application version of the Detailed Description of the Invention Section as follows:

The SE-CMM example set forth herein is repeated for each of the maturity models provided in the architecture. For the iCMM, related tables 84, 86, 88, 90, 92 and 94 populate related table 66 with the work products indicative of the iCMM and through related table 68, provide the user with an indication of the capability level, 0-5 of the iCMM, at which the user's processes may be rated in view of the user's work products. Finally, for the example set forth in FIGS. 3a-3b, related tables 96, 98, 100, 102, 104, 106, 108 and 110 populate related table 66 with the work products indicative of the CMMI and through related table 68, provide the user with an indication of the capability level, 0-5 of the CMMI, at which the user's processes may be rated in view of the user's work products. At the time of drafting the present application, versions 1.0 and 2.0 of the FAA-iCMM documentation, which integrated various models in a single model, were accessible ~~through the following~~ on the FAA website: ~~<http://www2.faa.gov/ipg/pif/icmm/index.cfm>~~ (hereafter "iCMM documentation"). Versions 1.0 and 2.0 of the FAA-iCMM documentation are hereby incorporated by reference in their entirety. Similarly, at the time of filing, versions of the documentation for various CMMI models were accessible ~~through the following~~ on the FAA website: ~~<http://www.sei.emu.edu/emmi/models/models.html>~~ (hereafter "CMMI documentation"). This documentation is incorporated herein by reference in its entirety. The information contained in the related databases is entered and edited on an as needed basis through a process flows such as that described with respect to FIGS. 4-20.